BRS	1361	delay\$1 same despread\$4	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:09
BRS	619	(delay\$1 same despread\$4) same coπelat\$5	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:28
BRS	5	((delay\$1 same despread\$4) same correlat\$5) same (sum\$3 near2 accumulat\$4)	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 18:22
BRS	2	200156240	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 18:22
BRS	833	delay\$3 with despread\$4	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 18:23
BRS	9818	delay\$4 with chip	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:29
BRS	200	(delay\$3 with despread\$4) same (delay\$4 with chip)	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 18:23
BRS	100	((delay\$3 with despread\$4) same (delay\$4 with chip)) and @ad<20000128	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:01
BRS	78	((delay\$3 with despread\$4) same (delay\$4 with chip)) and @rlad<20000128	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:01
5110		(((delay\$3 with despread\$4) same (delay\$4 with chip)) and @ad<20000128) or (((delay\$3 with	30. 71., 30.1 G. 30., E. 3., BERTIER	0/20/01 10:01
BRS	151	despread\$4) same (delay\$4 with chip)) and @rlad<20000128)	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:00
BRS	220	half near3 chip with correlat\$4	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:01
BRS	0	(half near3 chip with correlat\$4) same depread\$5	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:01
BRS	122	(half near3 chip with correlat\$4) and @ad<20000128	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:03
BRS	93	(half near3 chip with correlat\$4) and @rlad<20000128	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:01
5	•	((half near3 chip with correlat\$4) and @ad<20000128) or ((half near3 chip with correlat\$4) and	301 711, 30 1 01 0B, El 0, BERTIETT	0/20/01 10:01
BRS	172	@rlad<20000128)	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:02
BRS	6	(half near3 chip with correlat\$4) same advantag\$5	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:04
BRS	2	(half near3 chip with correlat\$4) same slow	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:14
BRS	2	5796776.pn.	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:14
BRS	2	5796776.pn. and (local or pn)	USPAT; US-PGPUB; EPO; DERWENT	5/28/04 19:15
BRS	243	delay\$1 same despread\$4 same sum\$4	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:03
BRS	205	(delay\$1 same despread\$4 same sum\$4) and correlat\$5	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:04
BRS	93	((delay\$1 same despread\$4 same sum\$4) and correlat\$5) and @ad<20000128		
			USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:04
BRS	64	((delay\$1 same despread\$4 same sum\$4) and correlat\$5) and @rlad<20000128	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:04
DDC	4.42	(((delay\$1 same despread\$4 same sum\$4) and correlat\$5) and @ad<20000128) or (((delay\$1 same	LICEAT. LIC BODUE, EDG. DEDIATENT	5 MO M 4 4 0 · 0 4
BRS	143	despread\$4 same sum\$4) and correlat\$5) and @rlad<20000128)	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:04
BRS	305214	correlat\$5	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:04
BRS	205	(delay\$1 same despread\$4 same sum\$4) and correlat\$5	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:04
BRS	93	((delay\$1 same despread\$4 same sum\$4) and correlat\$5) and @ad<20000128	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:04
BRS	64	((delay\$1 same despread\$4 same sum\$4) and correlat\$5) and @rlad<20000128	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:04
		(((delay\$1 same despread\$4 same sum\$4) and correlat\$5) and @ad<20000128) or (((delay\$1 same		
BRS	143	despread\$4 same sum\$4) and correlat\$5) and @dad<20000128)	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:05
IS&R	2830	(375/130,140,142,143,147,150,152).CCLS.	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:28
BRS	619	(delay\$1 same despread\$4) same correlat\$5	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:29
BRS	229	((375/130,140,142,143,147,150,152).CCLS.) and ((delay\$1 same despread\$4) same correlat\$5)	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:29
		(((375/130,140,142,143,147,150,152).CCLS.) and ((delay\$1 same despread\$4) same correlat\$5)) and		
BRS	131	delay\$4 with chip	USPAT; US-PGPUB; EPO; DERWENT	5/29/04 12:29
BRS	2	5796776.pn.	USPAT; US-PGPUB; EPO; DERWENT	9/13/04 15:51
BRS	2	5654980.pn.	USPAT; US-PGPUB; EPO; DERWENT	9/13/04 15:51
BRS	2	5796776.pn.	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:42
BRS	2	20010040915	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:43
BRS	128	medlock.in.	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:43
BRS	12922	joel.in.	USPAT; US-PGPUB; EPO; DERWENT	
BRS	17	medlock.in. and joel.in.	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:47
BRS	6264	despread\$4	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:47
BRS	5950	sum near4 accumulat\$4	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:47
BRS	4976098	add\$3 or sum\$4 or combin\$4	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:47
BRS	11	despread\$4 with (sum near4 accumulat\$4) with (add\$3 or sum\$4 or combin\$4)	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:48
BRS	32	(sum near4 accumulat\$4) with (add\$3 or sum\$4 or combin\$4) same despread\$4	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:51
		((sum near4 accumulat\$4) with (add\$3 or sum\$4 or combin\$4) same despread\$4) not (despread\$4 with		
BRS	21	(sum near4 accumulat\$4) with (add\$3 or sum\$4 or combin\$4))	USPAT; US-PGPUB; EPO; DERWENT	10/11/04 20:51
BRS	548	dac with *a/d*	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:10
BRS	992	dac with analog adj digital	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:10
BRS	7986	digital adj analog with analog adj digital	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:10
BRS	1783	digital adj analog with "a/d"	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:10
		(dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj		
BRS	9082	analog with "a/d")	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:10
		((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj		
BRS	47	analog with "a/d")) and isochronous\$5	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:11
		((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj		
BRS	49	analog with "a/d")) and isochron\$6	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:11
		(((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj		
BRS	15	analog with "a/d")) and isochron\$6) and @ad<19990812	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12
BRS	15		USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12
BRS BRS	15 14	analog with "a/d")) and isochron\$6) and @ad<19990812	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	
		analog with "a/d")) and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj		
		analog with "a/d")) and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @rlad<19990812		
		analog with "a/d") and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @nad<19990812 ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj		
BRS BRS		analog with "a/d")) and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj analog with "a/d") or (dac with "a/d") or (digital adj analog with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj		
BRS BRS BRS	14	analog with "a/d")) and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") or (dac with analog adj digital) or (digital adj analog with analog with analog adj digital) or (digital adj analog with analog with analog adj digital) or (digital adj analog with analog with analog adj digital) or (digital adj analog with analog with analog with analog adj digital) or (digital adj analog with analog with analog adj digital) or (digital adj analog with analog with analog adj digital) or (digital adj analog with analog adj di	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12
BRS BRS BRS BRS	14 21	analog with "a/d")) and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj analog with "a/d") or (dac with "a/d")) and isochron\$6) and @rlad<19990812 ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) or ((((dac with "a/d")) and isochron\$6) and digital) or (digital adj analog with "a/d")) and isochron\$6) and @rlad<19990812)	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39
BRS BRS BRS BRS	14 21 31	analog with "a/d") and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) @rad<19990812) sum\$4 near6 despread near3 signals	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:11
BRS BRS BRS BRS	14 21 31 2	analog with "a/d") and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:11 10/12/04 17:41
BRS BRS BRS BRS	14 21 31 2	analog with "a/d") and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:11 10/12/04 17:41
BRS BRS BRS BRS BRS	14 21 31 2 19 2356	analog with "a/d") and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @fad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:42 10/12/04 17:45
BRS BRS BRS BRS BRS BRS	14 21 31 2 19 2356 29	analog with "a/d") and isochron\$6) and @ad<19990812 ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @rad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1 (chip\$1 near4 offset\$1) near8 despread\$3	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:41 10/12/04 17:45 10/12/04 17:45
BRS BRS BRS BRS BRS BRS BRS BRS	14 21 31 2 19 2356 29 5790	analog with "a/d") and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1 (chip\$1 near4 offset\$1) near8 despread\$3 delay\$3 near4 chip\$1) with despread\$4	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:42 10/12/04 17:45 10/12/04 17:45 10/12/04 17:46
BRS BRS BRS BRS BRS BRS BRS BRS	14 21 31 2 19 2356 29 5790 137	analog with "a/d") and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @fad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1 (chip\$1 near4 offset\$1) near6 despread\$3 delay\$3 near4 chip\$1) with despread\$4 sum\$3 or add\$4 or combin\$4	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:42 10/12/04 17:45 10/12/04 17:45 10/12/04 17:46 10/12/04 17:46
BRS BRS BRS BRS BRS BRS BRS BRS	14 21 31 2 19 2356 29 5790 137 3925351	analog with "a/d") and isochron\$6) and @ad<19990812 ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1 (chip\$1 near4 offset\$1) near8 despread\$3 delay\$3 near4 chip\$1 (delay\$3 near4 chip\$1) with despread\$4 sum\$3 or add\$4 or combin\$4 (((delay\$3 near4 chip\$1)) with despread\$4) with (sum\$3 or add\$4 or combin\$4)	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:11 10/12/04 17:41 10/12/04 17:45 10/12/04 17:45 10/12/04 17:46 10/12/04 17:46 10/12/04 17:56
BRS BRS BRS BRS BRS BRS BRS BRS BRS	14 21 31 2 19 2356 29 5790 137 3925351 16	analog with "a/d") and isochron\$6) and @ad<19990812 ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1 (chip\$1 near4 offset\$1) near8 despread\$3 delay\$3 near4 chip\$1) with despread\$4 sum\$3 or add\$4 or combin\$4 (((delay\$3 near4 chip\$1) with (sum\$3 or add\$4 or combin\$4) sum near3 accumulat\$3	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:45 10/12/04 17:45 10/12/04 17:46 10/12/04 17:46 10/12/04 17:56 10/12/04 17:56
BRS BRS BRS BRS BRS BRS BRS BRS BRS BRS	14 21 31 2 19 2356 29 5790 137 3925351 16 5225	analog with "a/d") and isochron\$6) and @ad<19990812 (((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1 (chip\$1 near4 offset\$1) near8 despread\$3 delay\$3 near4 chip\$1) with despread\$4 sum\$3 or add\$4 or combin\$4 ((delay\$3 near4 chip\$1) with (sum\$3 or add\$4 or combin\$4) sum near3 accumulat\$3 sum and accumulat\$	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:42 10/12/04 17:45 10/12/04 17:45 10/12/04 17:46 10/12/04 17:56 10/12/04 17:56 10/12/04 17:55
BRS BRS BRS BRS BRS BRS BRS BRS BRS BRS	14 21 31 2 19 2356 29 5790 137 3925351 16 5225 0	analog with "a/d") and isochron\$6) and @ad<19990812 ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1 (chip\$1 near4 offset\$1 (delay\$3 near4 chip\$1 (delay\$3 near4 chip\$1) with despread\$4 sum\$3 or add\$4 or combin\$4 ((delay\$3 near4 chip\$1) with despread\$4 sum near3 accumulatat\$3 sum near3 accumulate sum-end-accumulate	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:42 10/12/04 17:45 10/12/04 17:45 10/12/04 17:46 10/12/04 17:56 10/12/04 17:55 10/12/04 17:57
BRS	14 21 31 2 19 2356 29 5790 137 3925351 16 5225 0	analog with "a/d") and isochron\$6) and @ad<19990812 ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1) (chip\$1 near4 offset\$1) near6 despread\$3 delay\$3 near4 chip\$1) with despread\$4 sum\$3 or add\$4 or combin\$4 ((delay\$3 near4 chip\$1) with despread\$4 sum\$3 or add\$4 or combin\$4 ((delay\$3 near4 chip\$1) with despread\$4 sum accumulat\$3 sum and accumulate sum-end-accumulate sum-end-accumulate accumulat\$3	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:42 10/12/04 17:45 10/12/04 17:46 10/12/04 17:46 10/12/04 17:56 10/12/04 17:56 10/12/04 17:57 10/12/04 17:57
BRS BRS BRS BRS BRS BRS BRS BRS BRS BRS	14 21 31 2 19 2356 29 5790 137 3925351 16 5225 0	analog with "a/d") and isochron\$6) and @ad<19990812 ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d") and isochron\$6) and @ad<19990812) or ((((dac with "a/d") or (dac with analog adj digital) or (digital adj analog with "a/d")) and isochron\$6) and @ad<19990812) sum\$4 near6 despread near3 signals 20010038663 sub adj chip near3 correlat\$5 chip\$1 near4 offset\$1 (chip\$1 near4 offset\$1 (delay\$3 near4 chip\$1 (delay\$3 near4 chip\$1) with despread\$4 sum\$3 or add\$4 or combin\$4 ((delay\$3 near4 chip\$1) with despread\$4 sum near3 accumulatat\$3 sum near3 accumulate sum-end-accumulate	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	10/12/04 12:12 10/12/04 12:12 10/12/04 17:39 10/12/04 17:41 10/12/04 17:42 10/12/04 17:45 10/12/04 17:45 10/12/04 17:46 10/12/04 17:56 10/12/04 17:55 10/12/04 17:57

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BRS	157	(accumulat\$3 same despread\$4) same delay\$4	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 17:57
BRS	130	((accumulat\$3 same despread\$4) same delay\$4) and correlat\$5	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 17:57
BRS	57	(((accumulat\$3 same despread\$4) same delay\$4) and correlat\$5) and @ad<20000128	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 17:58
BRS	38	(((accumulat\$3 same despread\$4) same delay\$4) and correlat\$5) and @rlad<20000128	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 17:58
		((((accumulat\$3 same despread\$4) same delay\$4) and correlat\$5) and @ad<20000128) or		
BRS	85	((((accumulat\$3 same despread\$4) same delay\$4) and correlat\$5) and @rlad<20000128)	USPAT; US-PGPUB; EPO; DERWENT	10/12/04 18:04

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